

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A high efficiency optical feedback modulator operable to produce a high modulation depth optical signal, comprising:

an optical modulator having a first and a second optical input and a first and a second optical output; and

an optical feedback system coupling the second optical output to the second optical input and operable to communicate an optical feedback signal from the second optical output to the second optical input, the optical feedback system including an optical amplifier disposed between the second optical output and the second optical input; and

wherein the first optical input is operable to receive an input light beam and the optical modulator operates to modulate the input light beam and the optical feedback signal in response to an electrical signal to output the high modulation depth optical signal from the first optical output.

2. (Canceled)

3. (Original) The high efficiency optical feedback modulator of Claim 1, wherein the optical feedback system comprises an optical waveguide.

4. (Original) The high efficiency optical feedback modulator of Claim 1, wherein the electrical signal comprises an analog signal.

5. (Original) The high efficiency optical feedback modulator of Claim 1, wherein the optical modulator further comprises a first and a second 3dB coupler.

6. (Original) The high efficiency optical feedback modulator of Claim 1, wherein the optical modulator further comprises a first and a second phase modulator.

7. (Original) The high efficiency optical feedback modulator of Claim 1, wherein the high efficiency optical modulator is disposed within an optical repeater.

8. (Currently Amended) A high efficiency optical feedback modulator comprising:  
an optical modulator having at least two optical inputs and at least two optical outputs, an  
input light beam being receivable on at least one of the optical inputs; and  
an optical feedback system configured to feed an optical feedback signal from at least one  
of the optical outputs to at least one of the optical inputs, the optical feedback system including  
an optical amplifier disposed between said at least one of the optical outputs and said at least one  
of the optical inputs;  
said optical modulator including a first optical coupler wherein the input light beam is  
combined with the optical feedback signal to produce first and second optical signals;  
said optical modulator being operable to modulate the first and second optical signals in  
response to an electrical signal to produce first and second phase shifted optical signals;  
said optical modulator including a second optical coupler wherein the first phase shifted  
optical signal is combined with the second phased shifted optical signal to produce the optical  
feedback signal and a high modulation depth optical signal.

9. (Original) The high efficiency optical feedback modulator of Claim 8, wherein the  
optical modulator comprises a Mach-Zehnder two-by-two optical modulator comprising a first  
and second optical input, and a first optical output that is the complement of a second optical  
output, and wherein the feedback system couples the second optical output to the second optical  
input.

10. (Canceled)

11. (Previously Presented) The high efficiency optical feedback modulator of Claim  
8, wherein the optical feedback system comprises first and second optical waveguides coupled by  
said first and second optical couplers.

12. (Original) The high efficiency optical feedback modulator of Claim 8, wherein the  
optical modulator comprises a first and a second phase modulator.

13. (Previously Presented) The high efficiency optical feedback modulator of Claim 8, wherein the high efficiency optical feedback modulator is disposed within an optical repeater.

14. (Currently Amended) A fiber optic system comprising:  
a high efficiency optical feedback modulator operable to receive an electronic input signal;

an optic fiber coupled to an optical output of the optical modulator and operable to communicate a high modulation depth optical signal; and

an optical receiver operable to receive the high modulation depth optical signal and convert the high modulation depth optical signal into an electronic output signal;

said high efficiency optical feedback modulator including an optical modulator having at least two optical inputs and at least two optical outputs and an optical feedback system feeding an optical feedback signal from at least one of the optical outputs to at least one of the optical inputs, said optical feedback system comprising an optical amplifier disposed between said at least one of the optical outputs and said at least one of the optical inputs, said optical modulator being operable to receive an input light beam on at least one of the optical inputs, combine the optical feedback signal with the input light beam, and modulate the combined input light beam and optical feedback signal in response to the electronic input signal to produce the high modulation depth optical signal.

15. (Canceled)

16. (Original) The fiber optic system of Claim 14, wherein the optical modulator comprises a Mach Zehnder two-by-two optical modulator.

17. (Original) The fiber optic system of Claim 14, wherein the electronic input signal comprises an analog signal.

18. (Original) The fiber optic system of Claim 14, further comprising an originating

system operable to produce the electronic input signal, and a destination system operable to receive the electronic output signal.

19. (Original) The fiber optic system of Claim 18, wherein the originating system comprises a cable television system and the destination system comprises a user distribution system.

20. (Original) The fiber optic system of Claim 18, further comprising at least one high gain optical repeater disposed in-line with the optic fiber.

21. (Currently Amended) A method for producing a high modulation depth optical signal comprising:

communicating an input light beam to a first optical input of an optical modulator;

communicating an optical feedback signal from a second optical output of the optical modulator to a second optical input of the optical modulator, wherein the optical feedback signal is amplified prior to communicating the optical feedback signal to the second optical input of the optical modulator;

coupling the input light beam with the optical feedback signal to produce a first and a second optical signal;

intensity modulating at least one of the optical signals with an electronic input signal to produce a first and a second phase shift optical signal; and

coupling the phase shift optical signals to produce the high modulation depth optical signal and the optical feedback signal.

22. (Canceled)

23. (Previously Presented) A high efficiency optical feedback modulator comprising:  
an optical modulator having at least two optical inputs and at least two optical outputs;  
and

an optical feedback system coupling at least one of the optical outputs to at least one of

the optical inputs;

wherein the optical modulator comprises a Mach-Zehnder two-by-two optical modulator comprising a first and second optical input, and a first optical output that is the complement of a second optical output, and wherein the feedback system couples the second optical output to the second optical input.

24-26. (Cancelled)

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